

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 25, line 4, as follows:

The green colorant of the present invention and the yellow pigment employed as required can be incorporated in the colored composition of the present invention in an amount of 1.5 to 7% by weight in total (green colorant + yellow pigment) if the green filter segment is formed by means of photolithography, or in an amount of 1.5 to 55% by weight in total (green colorant + yellow pigment) if the green filter segment is formed by means of printing method. In any case, the pigments (green colorant + yellow pigment) can be incorporated in the final green filter segment in an amount of preferably 10 to ~~40~~55% by weight, more preferably 20 to 50% by weight (the balance of the colored composition being constituted substantially by a resinous binder provided by a colorant carrier). The weight ratio between the green colorant and the yellow pigment is preferably 1 : 1 to 2.5 : 1. Accordingly, the amount of the green colorant contained in the final green filter segment is preferably 5% by weight to 39% by weight.